

# Contents of volume 15

No. 1: pp 1–66 published January 2002  
 No. 2: pp 67–126 published April 2002  
 No. 3: pp 127–190 published July 2002  
 No. 4: pp 191–284 published December 2002

- Afek Y, Bremner-Barr A, Kaplan H,  
 Cohen E, Merritt M: Restoration by path  
 concatenation: fast recovery of MPLS  
 paths 273
- Afek Y, Stupp G, Touitou D: Long lived  
 adaptive splitter and applications 67
- Alvisi L, Bhatia K, Marzullo K: Causality  
 tracking in causal message-logging  
 protocols 1
- Anderson JH, Kim Y-J: An improved lower  
 bound for the time complexity of mutual  
 exclusion 221
- Attiya H, Bortnikov V: Adaptive and  
 efficient mutual exclusion 177
- Attiya H, Fouren A, Gafni E: An adaptive  
 collect algorithm with applications 87
- Bar-Noy A, Nisgav A, Patt-Shamir B: Nearly  
 optimal perfectly periodic schedules 207
- Bhatia K → Alvisi L 1
- Blair GS → Coulson G 109
- Boldi P, Vigna S: Universal dynamic  
 synchronous self-stabilization 137
- Bortnikov V → Attiya H 177
- Bremner-Barr A → Afek Y 273
- Chiao Y, Mizuno M, Neilsen ML:  
 A self-stabilizing quorum-based protocol  
 for maxima computing 49
- Chlebus BS, Gąsieniec L, Gibbons A,  
 Pelc A, Rytter W: Deterministic  
 broadcasting in ad hoc radio networks 27
- Clarke M → Coulson G 109
- Cohen E → Afek Y 273
- Cook SA, Pachl J, Pressman IS: The optimal  
 location of replicas in a network using a  
 READ-ONE-WRITE-ALL policy 57
- Coulson G, Blair GS, Clarke M,  
 Parlavantzas N: The design of a  
 configurable and reconfigurable  
 middleware platform 109
- Detlefs DL, Martin PA, Moir M, Steele Jr  
 GL: Lock-free reference counting 255
- Fouren A → Attiya H 87
- Gąsieniec L → Chlebus BS 27
- Gafni E → Attiya H 87
- Gibbons A → Chlebus BS 27
- Guerraoui R: Non-blocking atomic commit  
 in asynchronous distributed systems with  
 failure detectors 17
- Jia L, Rajaraman R, Suel T: An efficient  
 distributed algorithm for constructing  
 small dominating sets 193
- Joung Y-J: The congenial talking  
 philosophers problem in computer  
 networks 155
- Kaplan H → Afek Y 273
- Kekkonen-Moneta S: Torus orientation 39
- Kim Y-J → Anderson JH 221
- Martin PA → Detlefs DL 255
- Marzullo K → Alvisi L 1
- Merritt M → Afek Y 273
- Mizuno M → Chiao Y 49
- Moir M → Detlefs DL 255
- Neilsen ML → Chiao Y 49
- Nisgav A → Bar-Noy A 207
- Pachl J → Cook SA 57
- Parlavantzas N → Coulson G 109
- Patt-Shamir B → Bar-Noy A 207
- Pedone F, Schiper A: Handling message  
 semantics with Generic Broadcast  
 protocols 97
- Pelc A → Chlebus BS 27
- Pressman IS → Cook SA 57
- Rajaraman R → Jia L 193
- Rytter W → Chlebus BS 27
- Schiper A → Pedone F 97
- Shavit N: Introduction 191
- Steele Jr GL → Detlefs DL 255
- Stupp G → Afek Y 67
- Suel T → Jia L 193
- Touitou D → Afek Y 67
- Tromp J, Vítányi P: Randomized  
 two-process wait-free test-and-set 127
- Vigna S → Boldi P 137
- Vítányi P → Tromp J 127

Indexed in *Current Contents*